

Paper Mill Division

455 West Factory Street Wabash, Indiana 46992

Phone 219 563-3102

November 27, 1984

NOV 3.8 1684

Mr. Harry D. Williams
Indiana State Board of Health
Air Pollution Control Division
P. O. Box 1964
Indianapolis, IN 46206-1964

State Of Air Pollution Control Discions
Air Pollution Control Board

RE: Method of Determining Compliance with Rule 325 IAC 7-1 for small boilers

Dear Mr. Williams:

Attached please find our plan for complying with the above rule in your letter of November 2, 1984 to our location.

Please respond with any necessary changes in our plan if applicable, otherwise we will institute the attached plan for compliance during the first quarter of 1985.

Very truly yours,

CONTAINTER CORP OF AN

EPA Region 5 Records Ctr.

294568

Glenn E. Lightner

Assistant Plant Engineer

GEL/skd

cc: L. J. Allegree

F. E. Maxwell

L. Eckman

COAL SAMPLING PROCEDURE

The coal sampling procedure for the Indiana Air Pollution Control Division is as follows:

- 1. A 30 gallon drum will be placed at the north end of the first level catwalk of the Riley boiler. This drum will have a double trash bag in it with a lid.
- 2. It will be the responsibility of the Power Operator Helper to remove one quart scoop of coal from the Riley boiler coal conveyor and place it in the 30 gallon drum. The trash bag is to be sealed after sample is placed in bag to retain moisture.
- 3. The Power Operator Helpers are to take a sample of coal at the beginning of each shift. This is to be done 7 days a week.
- 4. At the end of every month this monthly composite sample will be thoroughly mixed and cut down to a one quart can.
- 5. At the end of every month a composite one quart can sample will be sent to Commercial Testing & Engineering Co., 16130 Van Drunen Road, South Holland, IL 60473.
- 6. The tests to be run on the coal are as follows:

Short Proximate Analysis

% Moisture	As received	Dry Basis
% Ash	As received	Dry Basis
Btu/1b	As received	Dry Basis
% Sulfur	As received	Dry Basis
Lb SO ₂ /MM Btu	As received ·	
Sieve analysis	Retained	

- The quart cans will be identified by the starting date and ending date sampled and the letters IAPCD.
- 8. When the analysis report is sent back to CCA we will then attach a sheet to it with the amount of tons of coal consumed for that month. This will then be sent to the Indiana Air Pollution Control Division.